ArcGIS Metadata Form

Pay Stations

Data Set Summary

Data Set Basics		
Title	Pay Stations	
Abstract	Parking Pay Stations in the City of Seattle.	
Description	Displays the locations of Paid Parking Kiosks that distribute a receipt that is	
	displayed in vehicle for mapping purposes.	
Supplemental	Created from data from Hansen table HANSEN_RPT.VW_GIS_PAYSTN	
Information	referenced to the TRANSPO.GEOBASID_ROUTE feature class using GEOBASID	
	as the route key field and GEOBASYS as the event key field.	
Update		
Frequency	As Needed	
Keyword(s)	SDOT, Seattle, Transportation, Parking, Pay Stations	
Contact Information		
Contact		
Organization	SDOT Traffic Management, Parking Controls Group	
Contact Person	SDOT GIS Analyst, Curb Space Management Section SDOT, Pay Stations and	
	Parking Meter Specialist	
Contact Email	DOT IT GIS@seattle.gov	

Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	ESRI unique identifier
СОМРКЕУ	Long	Primary key of the Pay Station asset table, assigned by the Hansen asset management system.
UNITID	Text, 20	Alpha-numeric Hansen unique identifier
UNITDESC	Text, 255	Structured description of the Pay Station location
CONDITION	Text, 10	Pay station condition rating
OWNERSHIP	Text, 10	Pay station owner
CURRENT_STATUS	Text, 10	Current status of the Pay Station Location



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Attribute	Data type, length	Description
PRIMARYDISTRICTCD	Text, 10	The code for the primary council district
		in which this Pay Station is located.
SECONDARYDISTRICTCD	Text, 10	The code for the secondary council
		district in which this Pay Station is
		located if applicable.
OVERRIDEYN	Text, 1	Council District override flag
ELMNTKEY	Long	Foreign key to the associated block face record, assigned by the Hansen asset management system
СОМРТҮРЕ	Short	Asset type code assigned by the Hansen asset management system.
SEGKEY	Double	Foreign key to the primary key (compkey) of the associated street segment asset.
DISTANCE	Double	Distance from the low address end of the associated street segment, used for creating location in GIS
WIDTH	Double	Perpendicular distance from street segment center line, used for creating location in GIS
UNITTYPE	Text, 3	Pay Station category, enhanced for the City of Seattle. Always 'PSL' for Pay Stations.
MEASDIST	Double	Measured distance
RECEIPT_NBR	Text, 25	Pay Station receipt number
PANDD_NBR	Text, 20	Pay Station pay and display number
PANDD_NBR_START	Text, 20	First 5 digits of Pay Station pay and display number
SHORT_RATE	Double	The short term rate for on-street parking within the Tier.
LONG_RATE	Double	The long term rate for on-street parking within the Tier.
RATE	Double	The actual rate for on-street parking on the specific block face.
PAIDAREA	Text, 40	Paid Parking Area or neighborhood used to define the different rates for on-street parking.
SUBAREA	Text, 15	Paid Parking Sub Area used to further refine the paid parking districts



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Attribute	Data type, length	Description
SIDE	Text, 3	Side of street where Pay Station is
JIDL		displayed on GIS map
PERSO_NBR	Text, 10	Parkeon identification code
PS_CONFIGURATION	Text, 100	Pay Station configuration code
PAY_BY_PHONE	Text, 10	Parkeon pay by Phone ID
WIRELESS_CARRIER	Text, 10	Carrier for wireless communications
MODEM	Text, 10	Modem type code
MODEL	Text, 10	Model type code
CARD_READER	Text, 10	Card reader type code (Swipe Mode)
CATEGORY	Text, 10	Category Code used for meter hooding (Pay by Space, Pay and Display)
OVERRIDECOMMENT	Text, 255	Council District override comment
WKD_RATE1	Double	Weekday parking period 1 hourly rate
WKD_START1	Long	Weekday parking period 1 start time
WKD_END1	Long	Weekday parking period 1 end time
WKD_RATE2	Double	Weekday parking period 2 hourly rate
WKD_START2	Long	Weekday parking period 2 start time
WKD_END2	Long	Weekday parking period 2 end time
WKD_RATE3	Double	Weekday parking period 3 hourly rate
WKD_START3	Long	Weekday parking period 3 start time
WKD_END3	Long	Weekday parking period 3 end time
SAT_RATE1	Double	Saturday parking period 1 hourly rate
SAT_START1	Long	Saturday parking period 1 start time
SAT_END1	Long	Saturday parking period 1 end time
SAT_RATE2	Double	Saturday parking period 2 hourly rate
SAT_START2	Long	Saturday parking period 2 start time
SAT_END2	Long	Saturday parking period 2 end time
SAT_RATE3	Double	Saturday parking period 3 hourly rate
SAT_START3	Long	Saturday parking period 3 start time
SAT_END3	Long	Saturday parking period 3 end time
SUN_RATE1	Double	Sunday parking period 1 hourly rate
SUN_START1	Long	Sunday parking period 1 start time
SUN_END1	Long	Sunday parking period 1 end time
SUN_RATE2	Double	Sunday parking period 2 hourly rate
SUN_START2	Long	Sunday parking period 2 start time
SUN_END2	Long	Sunday parking period 2 end time
SUN_RATE3	Double	Sunday parking period 3 hourly rate
SUN_START3	Long	Sunday parking period 3 start time

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Attribute	Data type, length	Description
SUN_END3	Long	Sunday parking period 3 end time
START_TIME_WKD	Text, 5	Pay Station opening time on Weekdays
END_TIME_WKD	Text, 5	Pay Station closing time on Weekdays
START_TIME_SAT	Text, 5	Pay Station opening time on Saturdays
END_TIME_SAT	Text, 5	Pay Station closing time on Saturdays
START_TIME_SUN	Text, 5	Pay Station opening time on Sundays
END_TIME_SUN	Text, 5	Pay Station closing time on Sundays
PEAK_HOUR	Text, 20	Peak usage hours
SHAPE_LNG	Double	Longitude of the Pay Station
SHAPE_LAT	Double	Latitude of the Pay Station